

25X1

18 June 1947

Country: Poland

Subject: Rocket ramps and rockets in Danzig

25X1

1. East of Danzig, West-Neufahr, (probably Neufahrwasser) there are two concrete ramps on a small elevation.

2. About 500 m north of this place, at the edge of a wood near the sea, there are five non-concrete ramps facing north which were built in 1943. After the Russian occupation they were guarded by a Soviet unit, and in December 1945, by militia. At present they are not guarded.

25X1 3. Below is a description of the rocket.

Description of the rocket:

The rocket consists of a metal cover which is divided internally into two chambers: the forward chamber is filled with explosives; the rear with a propellant. The tail, which forms the third section of the rocket, holds the launching-boost propellant. The head (explosive) chamber is made of thick metal. There are three dividing plates inside the propelling chamber, which have holes for celluloid fuses filled with powder-corks, and a red substance resembling Trotyl contained in special tins. This substance when exploded gives off a strong light and great power of propulsion. The explosive in the rocket is of the same color and of the same nature as dynamite. The launching mountings are 2 meters long and 6.5 meters wide. The mountings are either permanent on entrenched concrete, or mobile on the ground.

25X1

Approved For Release 2006/04/19 : CIA-RDP83-00415R000300030005-9

25X1

Next 1 Page(s) In Document Exempt

Approved For Release 2006/04/19 : CIA-RDP83-00415R000300030005-9